AMENDMENT OF SOLICITATION	I/MODIFICATION (OF CONTRACT	1. CONTRACT ID C	ODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHA	ASE REQ. NO.	5. PROJECT I	NO. (If applicable)
6. ISSUED BY CODE		7. ADMINISTERED BY (If	other than Item 6)	CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., street	t, county, State and ZIP Code	e)	9B. DATED (SE	E ITEM 11)	TION NO.
			10B. DATED (S	SEE ITEM 11)	
	ACILITY CODE	AMENDMENTS OF SO	DUCITATIONS		
Offers must acknowledge receipt of this amendment prior (a)By completing items 8 and 15, and returning or (c) By separate letter or telegram which includes a refe THE PLACE DESIGNATED FOR THE RECEIPT OF OFFER: amendment your desire to change an offer already submit solicitation and this amendment, and is received prior to t 12. ACCOUNTING AND APPROPRIATION DATA (If regulations)	copies of the amendment; (rence to the solicitation and a S PRIOR TO THE HOUR AND tted, such change may be ma he opening hour and date spe	(b) By acknowledging receipt amendment numbers. FAILUI D DATE SPECIFIED MAY RES ade by telegram or letter, prov	of this amendment of RE OF YOUR ACKNO	n each copy of t WLEDGMENT T OF YOUR OFFE	the offer submitted; TO BE RECEIVED AT R. If by virtue of this
13. THIS ITEM	ONLY APPLIES TO MC	DDIFICATION OF CON		S.	
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PUNO. IN ITEM 10A.		DER NO. AS DESCRIBE ority) THE CHANGES SET FO		E MADE IN THE	CONTRACT ORDER
B. THE ABOVE NUMBERED CONTRAC appropriation date, etc.) SET FORTH C. THIS SUPPLEMENTAL AGREEMENT	I IN ITEM 14, PURSUANT TO	THE AUTHORITY OF FAR		as changes in p	aying office,
D. OTHER (Specify type of modification		TO ASTRICTION OF			
E. IMPORTANT: Contractor is not,	is requiredto sign thi	is documentand return	n co	opiesto the i	ssuingoffice.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (O	rganized by UCF section hea	dings, including solicitation/co	ontract subject matter	where feasible.,	
Except as provided herein, all terms and conditions of the	document referenced in Item				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	CONTRACTING OFF	ICER (Type or p	rint)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A			16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature	of Contracting Office	r)	

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES	UNIT	UNITS PRICES	ESTIMATED AMOUNTS
0001	Base Bid: All work required by the Specifications for the initial period which is 365 calendar days from date of award.				
0001AA	Furnish and install Hose Connection Vacuum Breaker (HCVB) per Drawing No. 1.0	10	EA	\$	\$
0001AB	Furnish and install Hose Connection with Vacuum Breaker per Drawing No. 1.1	10	EA	\$	\$
0001AC	Furnish and install Laboratory Faucet Backflow Device (LFBD) per Drawing No. 2.0	2	EA	\$	<u>\$</u>
0001AD	Furnish, install, and test Reduced Pressure Zone (RPZ) Device per Drawing No. 6.0. Size 3/4" or 1"	10	EA	\$	\$
0001AE	Furnish, install, and test Reduced Pressure Zone (RPZ) Device per Dwg. No. 6.0. Size 1 1/4" or 1-1/2".	10	EA	\$	\$
0001AF	Furnish, install, and test Reduced Pressure Zone (RPZ) Device per Drawing No. 6.0. Size 2".	10	EA	\$	\$
0001AG	Furnish, install, and test Reduced Pressure Zone (RPZ) Device per Dwg No. 6.0. Size 2 1/2" or 3".	10	EA	\$	\$
0001AH	Furnish, install, and test Reduced Pressure Zone (RPZ) Device per Drawing No. 6.0. Size 4".	10	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001AJ	Install Reduced Pressure Zone (RPZ) Device per Drawing No. 6.0. Size 6".	10	EA	\$	\$
0001AK	Install Reduced Pressure Zone (RPZ) Device per Drawing No. 6.0. Size 10".	10	EA	\$	\$
0001AL	Relocate existing Reduced Pressure Zone (RPZ) Device per Drawing No. 6.0. Size 3/4" to 1 1/2".	5	EA	\$	\$
0001AM	Furnish and install Double Check Valve Device (DCV) per Drawing No. 5.0. Size 3".	5	EA	\$	\$
0001AN	Furnish and install Double Check Valve Device (DCV) per Drawing No. 5.0. Size 4".	5	EA	\$	\$
0001AP	Furnish and install Flush Valve Vacuum Breaker (FVVB) per Drawing No. 7.0. Size 1-1/4".	2	EA	\$	\$
0001AQ	Furnish and install Vending Machine Backflow Devices (VMBD) per Drawing No. 3.0. Size 1/4" to 3/4".	10	EA	\$	<u>\$</u>
0001AR	Furnish and install Atmospheric Vacuum Breaker (AVB) per Drawing No. 4.0. Size 1/4" to 3/4".	10	EA	\$	\$
0001AS	Furnish and install pipe and supports. Size 3/4" thru 1-1/2".	50	LF	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002 BASE YEAR

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001AT	Furnish and install fittings (elbows, tees, coupling or nipples), size 3/4" thru 1-1/2".	10	EA	<u>\$</u>	<u>\$</u>
0001AU	Furnish and install stop valve. Size 3/4" thru 1-1/2".	5	EA	\$	\$
0001AV	Furnish and install pipe insulation Size 3/4" thru 1-1/2".	50	LF	\$	\$
0001AW	Furnish and install fitting insulation. Size 3/4" thru 1-1/2".	10	EA	\$	\$
0001AX	Furnish and install pipe and supports. Size 2" thru 3".	50	LF	\$	\$
0001AY	Furnish and install fittings (elbows, tees, coupling or nipples), size 2" thru 3".	60	EA	\$	<u>\$</u>
0001AZ	Furnish and install stop valve. Size 2" thru 3".	5	EA	\$	\$
0001BA	Furnish and install pipe insulation Size 2" thru 3".	50	LF	\$	\$
0001BB	Furnish and install fitting insulation. Size 2" thru 3".	10	EA	\$	\$
0001BC	Furnish and install pipe and supports. Size 4" thru 6".	50	LF	\$	\$
0001BD	Furnish and install fittings (elbows, tees, couplings, nipples,	40	5 A	•	•

0001BE

or flanges). Size 4" thru 6".

Size 4" thru 6".

Furnish and install stop valve.

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EΑ

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001BF	Furnish and install pipe and				
	supports. Size 8" thru 10".	50	LF	\$	\$
0001BG	Furnish and install fittings (elbows, tees, couplings, nipples, or flanges). Size 8" thru 10".	10	EA	\$	\$
0001BH	Furnish and install stop valve. Size 8" thru 10".	5	EA	\$	\$
0001BJ	Furnish and install dielectric union or dielectric flange. Size 3/4" thru 1-1/2".	5	EA	\$	\$
0001BK	Furnish and install dielectric union or dielectric flange. Size 2" thru 3".	5	EA	\$	\$
0001BL	Furnish and install dielectric flanges (Pr.). Size 4" thru 6".	5	EA	\$	\$
0001BM	Furnish and install dielectric flanges (Pr.). Size 8" thru 10".	5	EA	\$	\$
0001BN (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AD. Per Drawing No. 8.0.	_ 5	EA	\$	<u>\$</u>
0001BP (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AE. Per Drawing No. 8.0.	_ 5	EA	\$	\$
0001BQ (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AF. Per Drawing No. 8.0.	5	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002 BASE YEAR

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001BR (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AG. Per Drawing No. 8.0.	<u>1</u> 5	EA	\$	\$
0001BS (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AH. Per Drawing No. 8.0.	5	EA	\$	<u>\$</u>
0001BT (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AJ. Per Drawing No. 8.0.	5	EA	\$	\$
0001BU (AM#1)	Furnish and install above ground valve box with cover. Size for item 0001AK Per Drawing No. 8.0.	5	EA	\$	<u>\$</u>
0001BV	Install 8" lever and weight swing check valve.	1	EA	\$	\$
0001BW	Install 10" x 8" MJ reducer.	1	EA	\$	\$
0001BX	Install 8" x 12" MJ solid sleeve.	1	EA	\$	\$
0001BY	Install 10" x 12" MJ solid sleeve.	1	EA	\$	\$
0001BZ	Install 12" x 12" MJ solid sleeve.	1	EA	\$	\$
0001CA	Install 6" x 2" Romac Tapping Saddle.	1	EA	\$	<u>\$</u>
0001CB	Install 6" x 1" Romac Tapping Saddle.	1	EA	\$	\$
0001CC	Temporarily stopple plug the existing 8", 10" and 14" water mains at the Fort Polk water	,	-	•	•
	treatment plant	1	EA	\$	\$
0001CD	Install 14" x 15" MJ solid sleeve.	1	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATEI QUANTITIE		UNITS PRICES	ESTIMATED AMOUNTS
0001CE	Install 6" x 12" MJ solid sleeve.	1	EA	\$	\$
0001CF	Install 4" x 12" MJ solid sleeve.	1	EA	\$	\$
0001CG	Install 2" x 12" MJ solid sleeve.	1	EA	\$	\$
0001CH	Labor and equipment for demolition of existing water main to install new valves per attached Sketch DO-B7279-1.	100	EA	<u>\$</u>	<u>\$</u>
0001CJ	Hourly crew and equipment rate for lost time locating existing valves and utilities.	100	HR	\$	<u>\$</u>
0001CK	Demolition and reconstruction of structures and pavement to gain access to work.	2	YD	<u>\$</u>	<u>\$</u>
0001CL	Clearing, excavation and backfilling.	2	YD	\$	\$
0001CM	Sodding to restore ground cover.	10	YD	\$	\$
0001CN	Perform General Excavation	100	CY	\$	\$
0001CP	Sawcut Existing Concrete Pavement per linear foot per inch thickness	500	LF/IN	\$	\$
0001CQ	Sawcut Existing Asphalt Pavement per linear foot per inch thickness	1000	LF/IN	\$	\$
0001CR	Remove Concrete Curb	25	LF	\$	\$
0001CS	Remove Concrete Curb and Gutter	25	LF	\$	\$
0001CT	Remove Concrete Pavement (1"-10" thick)	15	SY	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001CU	Remove Asphalt Pavement (1"-10" thick)	100	SY	\$	\$
0001CV	Remove Concrete Improvements	1000	CF	\$	\$
0001CW	Perform Clearing and Grubbing	1.0	ACRE	\$	\$
0001CX	Remove Tree (6"-12")	1	EA	\$	\$
0001CY	Remove Tree (12"-18")	1	EA	\$	\$
0001CZ	Remove Tree (18"-24")	1	EA	\$	\$
0001DA	Remove Tree (24"-36")	1	EA	\$	\$
0001DB	Remove Tree (1"-6") Near Structure	1	EA	\$	\$
0001DC	Remove Tree (6"-12") Near Structure	1	EA	\$	\$
0001DE	Remove Tree (12"-18") Near Structure	1	EA	\$	\$
0001DF	Remove Tree (18"-24") Near Structure	1	EA	\$	\$
0001DG	Remove Tree (24"-36") Near Structure	1	EA	\$	\$
0001DH	Remove Tree Stumps (6" and larger)	1	EA	\$	\$
0001DJ	Remove Shrubs	5	EA	\$	\$
0001DK	Place and Compact Select Backfill	50	CY	\$	\$
0001DL	Install PVC - Schedule 40 1-1/4 (0-6"deep) In accordance with detail sheet 2	1000	LF	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES	UNIT	UNITS PRICES	ESTIMATED AMOUNTS
0001DM	Install PVC - Schedule 40 2" (0-6" deep) In accordance with detail sheet 2	1000 L	_F	\$	\$
0001DN	Install PVC - C900. Class 150, 4" (0-6' deep) in accordance with detail sheet 2	1000 L	_F	\$	\$
0001DP	Install PVC - C900. Class 150, 6"" (0-6' deep) in accordance with detail sheet 2	3000 L	_F	\$	\$
0001DQ	Install PVC - C900. Class 150, 8" (0-6' deep) in accordance with detail sheet 2	4000 L	_F	\$	\$
0001DR	Install PVC - C900. Class 150, 10" (0-6' deep) in accordance with detail sheet 2	500 L	_F	\$	\$
0001DS	Install PVC - C900. Class 150, 12" (0-6' deep) in accordance with detail sheet 2	500 L	_F	\$	\$
0001DT	Install PVC - C905. DR 18, 14" (0-6' deep) in accordance with detail sheet 2	500 L	_F	\$	\$
0001DU	Install 2" Gate Valve. MJ ends In accordance with detail sheet 10	40 E	ĒΑ	\$	\$
0001DV	Install 4" Gate Valve. MJ ends In accordance with detail sheet 10	40 E	ĒΑ	\$	\$
0001DW	Install 6" Gate Valve. MJ ends In accordance with detail sheet 10	40 E	ĒΑ	\$	\$
0001DX	Install 8" Gate Valve. MJ ends In accordance with detail sheet 10	40 E	ĒΑ	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001DY	Install 10" Gate Valve. MJ ends In accordance with detail sheet 10	20	EA	\$	\$
0001DZ	Install 12" Gate Valve. MJ ends In accordance with detail sheet 10	20	EA	\$	\$
0001EA	Install 14" Gate Valve. MJ ends In accordance with detail sheet 10	5	EA	\$	\$
0001EB	Install 4" C.I. Valve Box with Cover In accordance with detail sheet 19	20	EA	\$	\$
0001EC	Install 6" C.I. Valve Box with Cover In accordance with detail sheet 19	20	EA	\$	\$
0001ED	Install 8" C.I. Valve Box with Cover In accordance with detail sheet 19	20	EA	\$	\$
0001EE	Install 10" C.I. Valve Box with Cover In accordance with detail sheet 19	10	EA	\$	\$
0001EF	Install 12" C.I. Valve Box with Cover In accordance with detail sheet 19	10	EA	\$	\$
0001EG	Install 14" C.I. Valve Box with Cover In accordance with detail sheet 19	5	EA	\$	\$
0001EH	Install 4" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2	EA	\$	\$
0001EJ	Install 6" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2	EA	\$	\$
0001EK	Install 8" X 4" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES U	UNITS NIT PRICES	ESTIMATED AMOUNTS
0001EL	Install 8" X 6" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	
0001EM	Install 8" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001EN	Install 10" X 4" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001EP	Install 10" X 6" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001EQ	Install 10" X 8" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001ER	Install 10" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001ES	Install 12" X 4" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001ET	Install 12" X 6" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001EU	Install 12" X 8" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$
0001EV	Install 12" X 10" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2 EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001EW	Install 12" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	2	EA	\$	\$
0001EX	Install 14" X 4" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	1	EA	\$	\$
0001EY	Install 14" X 6" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	1	EA	\$	\$
0001EZ	Install 14" X 8" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	1	EA	\$	\$
0001FA	Install 14" X 10" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	1	EA	\$	\$
0001FB	Install 14" X 12" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	1	EA	\$	\$
0001FC	Install 14" C.I. Tapping Sleeve. MJ end In accordance with detail sheet 18	1	EA	\$	\$
0001FD	Install 4" Tapping Valve In accordance with detail sheet 18	2	EA	\$	\$
0001FE	Install 6" Tapping Valve In accordance with detail sheet 18	2	EA	\$	\$
0001FF	Install 8" Tapping Valve In accordance with detail sheet 18	2	EA	\$	\$
0001FG	Install 10" Tapping Valve In accordance with detail sheet 18	2	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES UNIT		UNITS PRICES	ESTIMATED AMOUNTS
0001FH	Install 12" Tapping Valve In accordance with detail sheet 18	2	EA	\$	\$
0001FJ	Install 14" Tapping Valve In accordance with detail sheet 18	2	EA	\$	\$
0001FK	Install 4" MJ Tee	2	EA	\$	\$
0001FL	Install 6" MJ Tee	2	EA	\$	\$
0001FM	Install 8" MJ Tee	2	EA	\$	\$
0001FN	Install 10" MJ Tee	1	EA	\$	\$
0001FP	Install 12" MJ Tee	1	EA	\$	\$
0001FQ	Install 14" MJ Tee	1	EA	\$	\$
0001FR	Install 2" MJ. 45 degree bend	25	EA	\$	\$
0001FS	Install 4" MJ. 45 degree bend	10	EA	\$	\$
0001FT	Install 6" MJ. 45 degree bend	15	EA	\$	\$
0001FU	Install 8" MJ. 45 degree bend	15	EA	\$	\$
0001FV	Install 10" MJ. 45 degree bend	2	EA	\$	\$
0001FW	Install 12" MJ. 45 degree bend	10	EA	\$	\$
0001FX	Install 14" MJ. 45 degree bend	2	EA	\$	\$
0001FY	Install 2" MJ. 90 degree bend	25	EA	\$	\$
0001FZ	Install 4" MJ. 90 degree bend	10	EA	\$	\$
0001GA	Install 6" MJ. 90 degree bend	15	EA	\$	\$
0001GB	Install 8" MJ. 90 degree bend	15	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001GC	Install 10" MJ. 90 degree bend	2	EA	\$	\$
0001GD	Install 12" MJ. 90 degree bend	10	EA	\$	\$
0001GE	Install 14" MJ. 90 degree bend	2	EA	\$	\$
0001GF	Install Fire Hydrant Assembly In accordance with detail sheet 9	2	EA	\$	\$
0001GG	Install Post Indicator Assembly In accordance with detail sheet 10	2	EA EA	<u>\$</u> \$	<u>\$</u> \$
0001GH		2	EA		
0001GH	Install 3/4" Corporation Stop	2	EA	\$	\$
0001GJ	Install 1" Corporation Stop	2	EA	\$	\$
0001GK	Install 1 1/2" Corporation stop	2	EA	\$	\$
0001GL	Install 2" Corporation Stop	2	EA	\$	\$
0001GM	Install 3/4" Curb Stop	2	EA	\$	\$
0001GN	Install 1" Curb Stop	2	EA	\$	\$
0001GP	Install 1 1/2" Curb Stop	2	EA	\$	\$
0001GQ	Install 2" Curb Stop	2	EA	\$	\$
0001GR	Install Water Meter Box with Cover	20	EA	\$	\$
0001GS	Install 2" PVC to MJ Restrainer	5	EA	\$	\$
0001GT	Install 4" PVC to MJ Restrainer	5	EA	\$	\$
0001GU	Install 6" PVC to MJ Restrainer	5	EA	\$	\$
0001GV	Install 8" PVC to MJ Restrainer	5	EA	\$	\$
0001GW	Install 10" PVC to MJ Restrainer	2	EA	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES UNIT		UNITS PRICES	ESTIMATED AMOUNTS
000407	In stall 401 DVC to MI Destroin on	0	- A	Ф	Φ.
0001GX	Install 12" PVC to MJ Restrainer	2	EA	\$	\$
0001GY	Install 14" PVC to MJ Restrainer	2	EA	\$	\$
0001GZ	Install 8" Bollard In accordance with detail sheet 13	3	EA	\$	\$
0001HA	Install 6 " Bollard In accordance with detail sheet 13	2	EA	\$	\$
0001HB	Install 4" Bollard In accordance with detail sheet 13	2	EA	\$	\$
0001HC	Install 2" Bollard In accordance with detail sheet 13	2	EA	\$	\$
0001HD	Place 12" Thick Concrete Paving base for Asphalt In accordance with detail sheet 4	30	CY	\$	\$
0001HE	Place Asphaltic Concrete Paving In accordance with detail sheet 4	40	TON	\$	\$
0001HF	Place Concrete Paving In accordance with detail sheet 5	80	CY	\$	\$
0001HG	Install 2" Blow Off Assembly (Meter Box Option) In accordance with detail sheet 24	2	EA	\$	\$
0001HH	Install 2" Blow Off Assembly. Valve Box Option In accordance with detail sheet 23	2	EA	\$	\$
0001HJ	Perform 4" Dry Bore W/PVC	45	LF	\$	\$
0001HK	Perform 6" Dry Bore W/PVC	45	LF	\$	\$
0001HL	Perform 8" Dry Bore W/PVC	45	LF	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES		UNITS PRICES	ESTIMATED AMOUNTS
0001HM	Perform 10" Dry Bore W/PVC	45	LF	\$	\$
0001HN	Perform 12" Dry Bore W/PVC	45	LF	\$	\$
0001HP	Perform 14" Dry Bore W/PVC	45	LF	\$	\$
0001HQ	Perform 12" Steel Casing Bore with 4 "PVC In accordance with detail sheet 21	45	LF	\$	\$
0001HR	Perform 14" Steel Casing Bore with 6" PVC In accordance with detail sheet 21	45	LF	\$	\$
0001HS	Perform 16" Steel Casing Bore with 8" PVC In accordance with detail sheet 21	45	LF	\$	\$
0001HT	Perform 18" Steel Casing Bore with 10" PVC In accordance with detail sheet 21	45	LF	\$	\$
0001HU	Perform 20" Steel Casing Bore with 12" PVC In accordance with detail sheet 21	45	LF	\$	\$
0001HV	Perform 22" Steel Casing Bore with 14" PVC In accordance with detail sheet 21	45	LF	\$	\$
0001HW	Replace fire Hydrant In accordance with detail sheet 9	5	EA	\$	\$
0001HX	Replace Plug and Abandon Existing Water Line (all sizes)	25	EA	\$	\$
0001HY	Construct Concrete Encasement of Existing Sewer Line In accordance with detail sheets 7&8	40	LF	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002

ITEM	DESCRIPTION	ESTIMATED QUANTITIES	UNIT	UNITS PRICES	ESTIMATED AMOUNTS
0001HZ	Install Automatic Air Release Valve In accordance with detail sheet 25	1	EA	\$	\$
0001JA	Install Air Vacuum Valve Assembly In accordance with detail sheet 26	1	EA	\$	\$
0001JB	Install Manual Air Release Valve In accordance with detail sheet 27	1	EA	\$	\$
0001JC	Sodding Payment includes materials, labor or other items necessary to establish a complete turf or solid sod over the identified area. Payment shall also include any fertilizing, watering, or mowing required by the specificaitons to maintain the turf until project completion. The bid item shall be per square yard of accepted turf.		SY	\$	\$
0001JD	Seeding and Fertilizing Payment shall include all labor, equipment and materials to establish cover growth by seeding. The bid iten item shall include all fertilizing, reseeding or reworking areas within the project area such that grass cover has been established. The bid item shall be per square yard of accepted seeded area.		SY	\$	\$

Requirements Contract For Repair and Installation of Water Distribution Lines Joint Readiness Training Center and Fort Polk Fort Polk, Louisiana Solicitation No. DACA63-02-B-0007 AMENDMENT NO. 0002 BASE YEAR

ITEM	DESCRIPTION	ESTIMATED QUANTITIES	UNIT	UNITS PRICES	ESTIMATED AMOUNTS
0002	Performance and Payment Bonding				
0002AA	Initial Bonding (AM#2) '(Performance Bond - \$100,000 Payment Bond - \$100,000	1	<u>LS</u>	\$	\$
(AM#2) 0002AB	Additional Bonding (Consent of Surety per \$1,000)	<u>1900</u> <u>1</u>	<u>1K</u>	\$	\$
		TC	TAL BID ((BASE YEAR)	\$

The monetary value for warranty work is established at 1 percent of the amount awarded for construction. See the Contract Specifications Section 01770 TASK ORDER AND CONTRACT CLOSEOUT, paragraph "Contractor's Response to Construction Warranty Service Requirements."

BIDDING SCHEDULE (cont)

NOTES:

1. ARITHMETIC DISCREPANCIES (EFARS 14.407-2)

- (a) For the purpose of initial evaluation of bids, the following will be utilized in resolving arithmetic discrepancies found on the face of the bidding schedule as submitted by bidders:
 - (1) Obviously misplaced decimal points will be corrected;
 - (2) Discrepancy between unit price and extended price, the unit price will govern;
 - (3) Apparent errors in extension of unit prices will be corrected;
 - (4) Apparent errors in addition of lump-sum and extended prices will be corrected.
- (b) For the purposes of bid evaluation, the Government will proceed on the assumption that the bidder intends his bid to be evaluated on the basis of the unit prices, the totals arrived at by resolution of arithmetic discrepancies as provided above and the bid will be so reflected on the abstract of bids.
- (c) These correction procedures shall not be used to resolve any ambiguity concerning which bid is low.
- 2. If a modification to a bid based on unit prices is submitted, which provides for a lump sum adjustment to the total estimated cost, the application of the lump sum adjustment to each unit price in the bid schedule must be stated. If it is not stated, the bidder agrees that the lump sum adjustment shall be applied on a pro rata basis to every unit price in the bid schedule.
- 3. Bidders must bid on all items.
- 4. Responders are advised that this requirement may be delayed, cancelled or revised at any time during the solicitation, selection, evaluation, negotiation and/or final award process based on decisions related to DOD changes in force structure and disposition of the Armed Forces.
- 5. For the purpose of this solicitation, the word "item" shall be considered to mean "schedule" as used in Provision 52.214-0019, CONTRACT AWARD--SEALED BIDDING--CONSTRUCTION, in Section 00100 INSTRUCTIONS, CONDITIONS, AND NOTICES TO BIDDERS, excluding additives, deductives, or optional items.
- 6. This requirement will result in a base period with two (2) option periods, not to exceed 36 months from the date of the contract award. The base period will consist of 365 days, option period one (1) will consist of 365 days and option two (2) will consist of 365 days. The base year contract amount shall not exceed an estimated \$1,000,000; each option year shall not exceed an estimated \$1,000,000. The total contract amount for the three years is estimated not to exceed \$3,000,000.

7. (AM#2) EVALUATION OF OPTIONS USING ECONOMIC PRICE ADJUSTMENT FACTOR:

a. Cost and price evaluation of proposals, for the purpose of contract award, will be based upon the Base Period (ALL CLINS) and Professional Categories Line Items for each Option Period (including the documentation provided to support the prices proposed).

b. By submitting a proposal on this solicitation, offeror agrees to be bound by the economic price adjustment factor for the Option Periods for CLINS 0101 through 0447 when they are exercised. (Explanation of calculation follows):

FAR 52.236-4243 SLI "ECONOMIC PRICE ADJUSTMENT FACTOR FOR OPTION YEARS" Adjustment to the Base Period unit prices for all Option Periods will be in accordance with the following equation:

 $P1 = P \times f$

Where P1 = New Unit Price

P = Unit Price for Base Period of Contract

F = Index Factor

The index factor, "F", is the Skilled Labor Index as published in the ENR Magazine under Skilled Labor Index Review. ENR Magazine was formerly called Engineering News Record. The Skilled Labor Index Review is published monthly. The change in the index will be applied to all labor rates specified in the Price Proposal Schedule of the contract at the time the Option(s) is/are exercised. Any Offeror who submits a proposal in response to this Request for Proposal (RFP) agrees, by that submission, to be bound by this index. Example Calculation:

Base Period Contract awarded: February 1996 Option Period exercised: November 1996 Unit Price for Base Period was \$1.50

Skilled Labor Index (Feb 96) 5020 Skilled Labor Index (Nov 96) 5141

F = 5141 (the 2d date) divided by 5020 (the 1st date) = 1.024

 $1.50 (P) \times 1.024 (F) = 1.54 (P1) per unit$

If the number was negative (-1.24) then the labor rates would be adjusted to show a decrease in the labor rate. Factor will be applied to both construction and service Base Period rates (for calculation of Option Period rates). Service Contract Act (services) and Davis Bacon Act (construction) wage rates will be updated annually, and the Contractor shall at least pay his employees the rates on the applicable Wage Rate Determination. The economic price adjustment factor does not apply to the three (3) professional level wage classifications. Offerors shall complete a separate Price Schedule for each of the Option Periods for these "professional" employees.

1. (AM#2) ABBREVIATIONS

For the purpose of this solicitation, the units of measure are represented as follows:

- a. CY (cubic yard)
- b. EA (each)
- c. SY (square yard)
- d. K (1000)
- e. LF (linear foot)
- f. LF/IN (linear foot/inch)
- g. LS (lump sum)
- h. SY (square yard)
- i. YD (yard)

END OF BIDDING SCHEDULE